

您现在的位置: [首页](#)>[研究生教育](#)>[研究生部](#)>[专业和导师](#)>[材料物理与化学](#)

辛红星

发表日期: 2009-12-29

作者:

点击率:



【打印】



【小 中 大】

【关闭】



Hongxing Xin as a Ph.D., associate professor of Key Laboratory of Materials Physics, Institute of Solid State Physics, Chinese Academy of Sciences, born in 1972 and obtained the bachelor and master degree from the Hefei University of Technology in 1994, 1998, and Ph.D. degree from the Institute of Solid State Physics, Chinese Academy of Sciences in 2006. As a project head and coordinator, conducted several projects from NSFC, the local government, Hefei Institute of Physics Science of CAS etc. Research interests include processing of thermoelectric materials, battery parts and other new energy materials, characterization of their micro- and macrostructures, physics property and operative mechanisms. The current studies are focused on the intermetallic compound thermoelectric materials and Sodium Sulfur battery. Students with backgrounds of physics, material science and other related disciplines are encouraged to apply.

Hongxing Xin

Institute of Solid State Physics, Chinese Academy of Sciences, P.O. Box 1129

Hefei 230031, P.R. China

Phone: +86-551-5591439-212; Fax: +86-551-5591434

E-mail: xinhongxing@issp.ac.cn

个人介绍

辛红星, 男, 博士, 副研究员, 硕士研究生导师。1972年出生于河南省。1994年毕业于合肥工业大学获学士学位, 1998年毕业于合肥工业大学获硕士学位, 2006年毕业于中国科学院固体物理研究所获博士学位。主持有国家自然科学基金、安徽省自然科学基金、合肥物质科学研究院院长基金等, 作为骨干成员参与有国家863项目等。主要从事热电材料研究、新能源电池研究以及其它新型能源材料研究。欢迎物理、材料、化学及相关专业的学生报考。

联系地址: 合肥市1129信箱, 中科院固体物理研究所, 邮编:230031

E-mail: xinhongxing@issp.ac.cn